U.S. Application No. 10/672,737, filed September 26, 2003

Attorney Docket No. 14828US02 Amendment dated May 25, 2007

In Response to Office Action mailed January 25, 2007

Amendments to the Claims

This listing of claims will replace all prior versions and listings of claims in the application.

1. (Original) A system for preventing unauthorized access to a network device,

comprising:

a headend coupled to a communications network; and

a network device deployed in a home environment and communicatively coupled to the

communications network via the headend.

wherein the headend is adapted to determine whether a request to access the network

device is authorized.

2. (Original) The system according to claim 1, wherein the headend is adapted to

perform at least one of Internet protocol (IP) registration, identification registration and digital

rights management.

3. (Original) The system according to claim 1, wherein the headend is adapted to

perform at least one of channel/program set up, channel/program management, anonymous

proxy services, media caching, media storage, billing and tracking.

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4. (Original) The system according to claim 1, wherein the headend is adapted to

process at least one of a device identification, an IP address, a digital certificate and a key.

5. (Original) The system according to claim 1, wherein the headend is adapted to store

at least one of a device identification, a public key, a hashing signature and an IP address.

6. (Original) The system according to claim 1, wherein the headend is adapted to

prevent unauthorized data from reaching the network device.

7. (Original) The system according to claim 6, wherein the data is received by the

headend from the communications network.

8. (Original) The system according to claim 1, wherein the headend is adapted to

determine whether a particular service provider, which is seeking access to the network device, is

authorized to send data to the network device.

9. (Original) The system according to claim 1, wherein the headend is adapted to

employ at least one of authentication techniques, encryption techniques and decryption

techniques.

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10. (Original) The system according to claim 1, wherein the headend is adapted to

facilitate pushing a file residing in an authorized device to the network device or to a storage

device coupled to the network device.

11. (Original) The system according to claim 10, wherein the pushed file is transported

through the headend to the network device or to the storage device coupled to the network

device.

12. (Original) The system according to claim 1, further comprising:

a service provider coupled to the communications network and attempting to access the

network device via the headend,

wherein the service provider provides at least one of a password or a code to the headend

so that the headend can determine whether the service provider is authorized to access the

network device.

13. (Original) The system according to claim 1, wherein the network device comprises

at least one of a computer, a storage device, set-top box circuitry, a television, a display and a

remote control.

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- 14. (Original) The system according to claim 1, wherein the communications network comprises an IP-based communications network.
- 15. (Original) The system according to claim 1, wherein the headend comprises at least one of a cable headend, a satellite headend and a digital subscriber line (DSL) headend.
- 16. (Original) The system according to claim 1, wherein the headend is adapted to provide at least some of the functionality of a media exchange server.

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(Currently Amended) A method for preventing unauthorized access in a

communications network, comprising:

receiving, at a headend, a request to access a first device in a home network, the

request originating from a second device;

determining, by the headend, whether the second device is authorized to access (b)

the first device; and

blocking the second device from accessing the first device if the headend

determines that the second device is not authorized to access the first device.

18. (Original) The method according to claim 17, further comprising:

(d) allowing the second device to access the first device if the headend determines

that the second device is authorized to access the first device.

19. (Original) The method according to claim 18, wherein allowing the second device to

access the first device comprises pushing data onto the first device or onto a storage device

coupled to the first device.

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20. (Original) The method according to claim 19, wherein pushing data comprises

transporting data from the second device, through the headend, and to the first device or to the

storage device coupled to the first device.

(Currently Amended) A method for preventing unauthorized access in a

communications network, comprising:

(a) disposing a headend between a first network device of a home network and a

second network device such that a communications path between the second network device and

the first network device passes through the headend; and

adapting the headend to determine whether the second device is authorized to (b)

access the first device.

22. (Original) The method according to claim 21, further comprising:

(c) blocking the second device from accessing the first device if the second device is

determined by the headend not to be authorized to access the first device.

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23. (Original) The method according to claim 21, further comprising:

(c) allowing the second device to access the first device if the second device is

determined by the headend to be authorized to access the first device.

24. (Original) The method according to claim 21, further comprising:

adapting the headend to provide at least some of the functionality of a media

exchange server.

25. (Original) The method according to claim 21, wherein adapting the headend

comprises adapting the headend to perform at least one of Internet protocol (IP) registration,

identification registration and digital rights management.

26. (Original) The method according to claim 21, wherein adapting the headend

comprises adapting the headend to perform at least one of anonymous proxy services, media

caching, media storage, billing and tracking.

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27. (Original) The method according to claim 21, wherein adapting the headend comprises adapting the headend to process at least one of a device identification, an IP address, a digital certificate and a key.